

FIG. 1

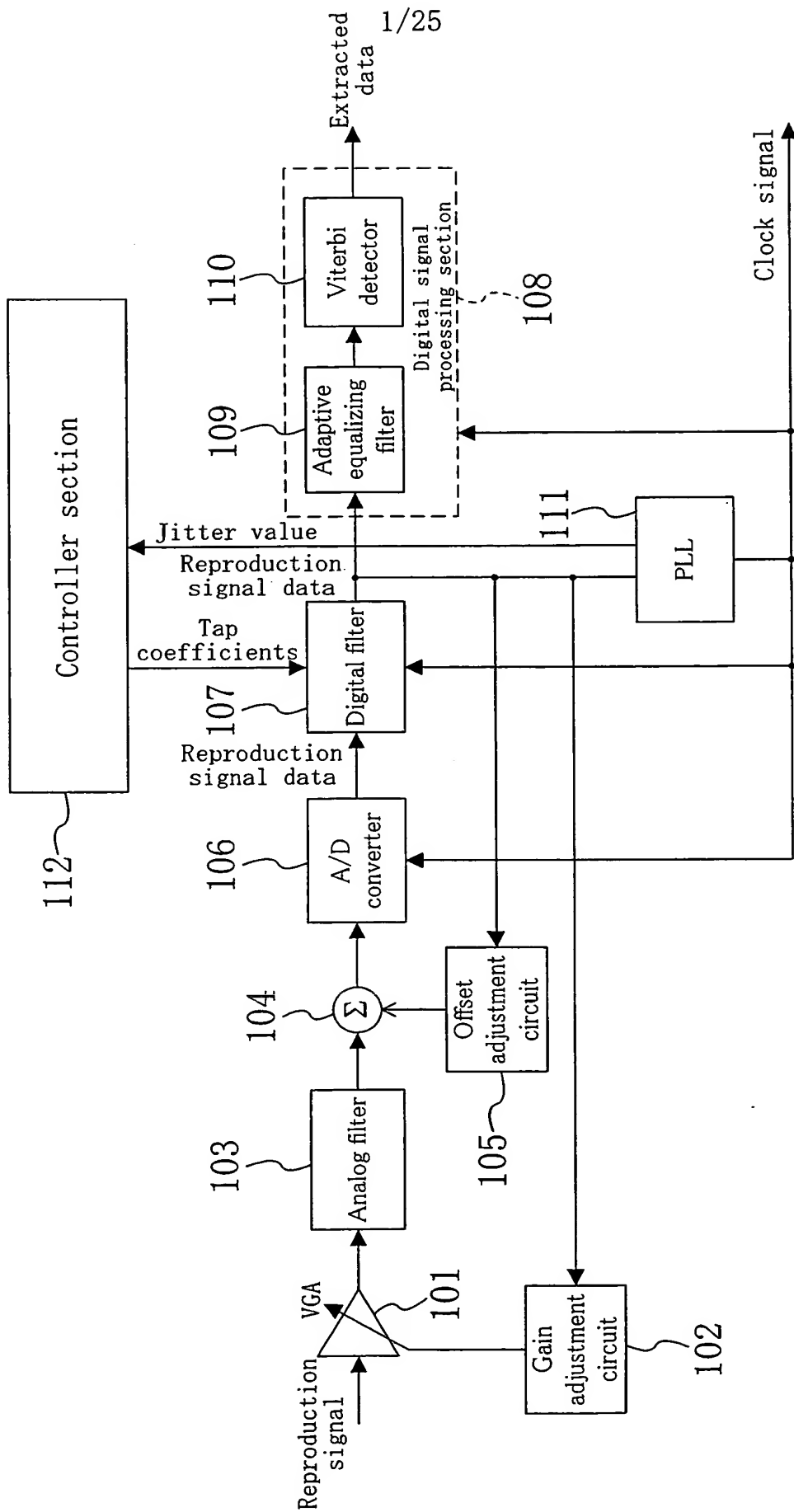


FIG. 2

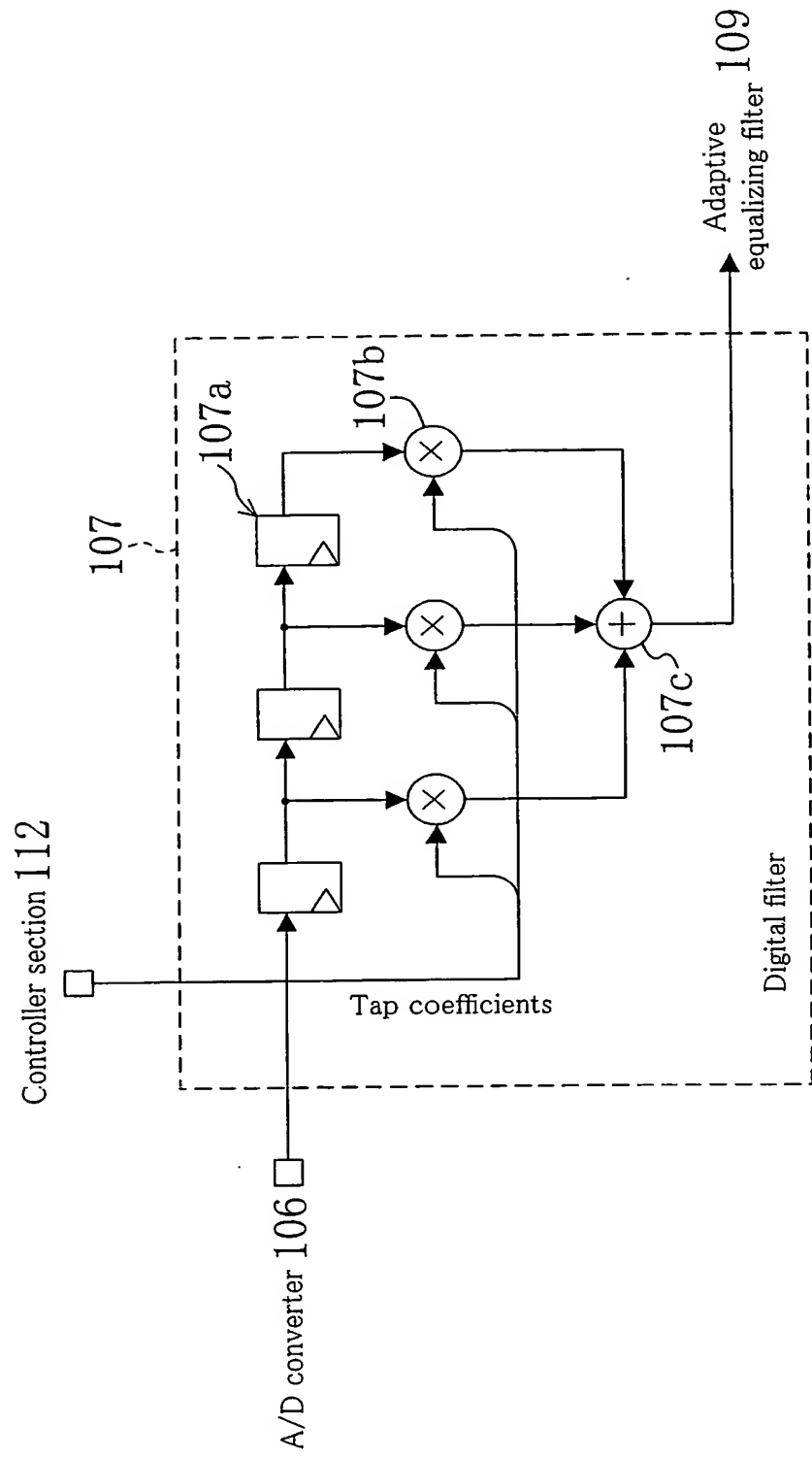


FIG. 3

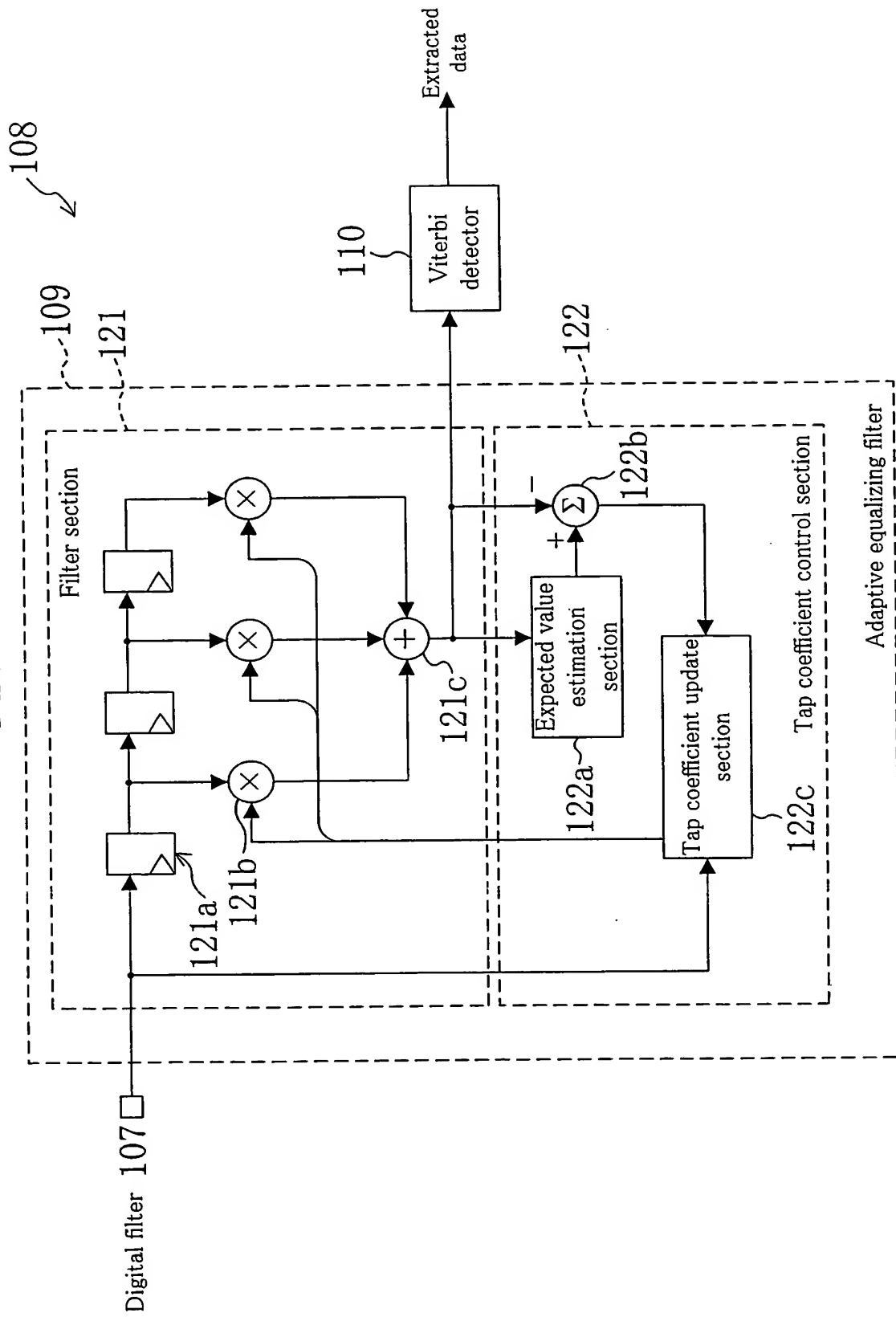


FIG. 4

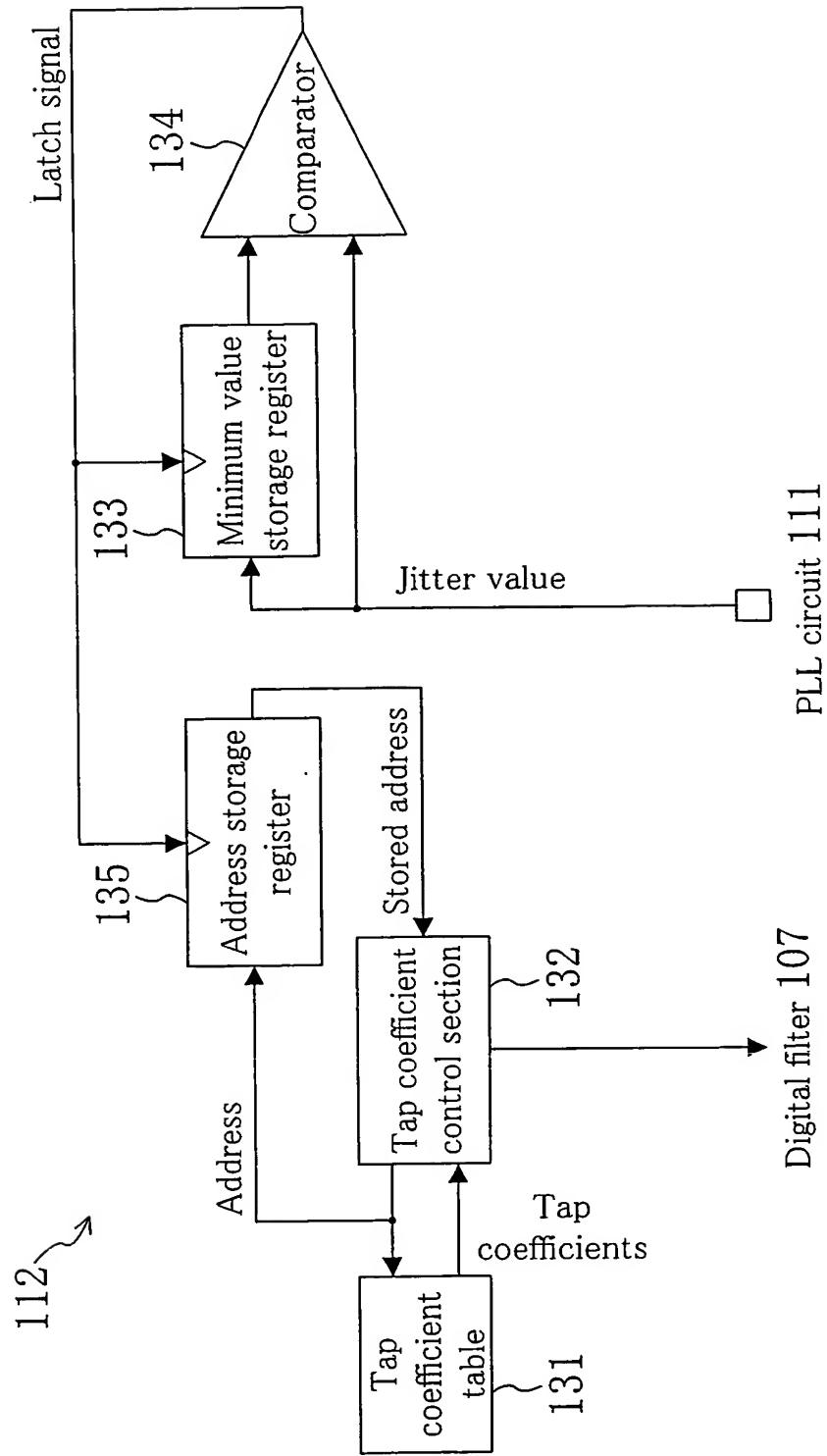


FIG. 5

Tap coefficient table 131

Combinations of cutoff characteristic and boost characteristic	Tap position	Storage address	Data value (tap coefficient)
Cutoff fc1 Boost b0	Tap 1	00	-5
	Tap 2	01	10
	Tap 3	02	-5
Cutoff fc2 Boost b0	Tap 1	03	-3
	Tap 2	04	13
	Tap 3	05	-3
Cutoff fc3 Boost b0	Tap 1	06	-2
	Tap 2	07	15
	Tap 3	08	-2
Cutoff fc1 Boost b1	⋮	⋮	⋮

FIG. 6

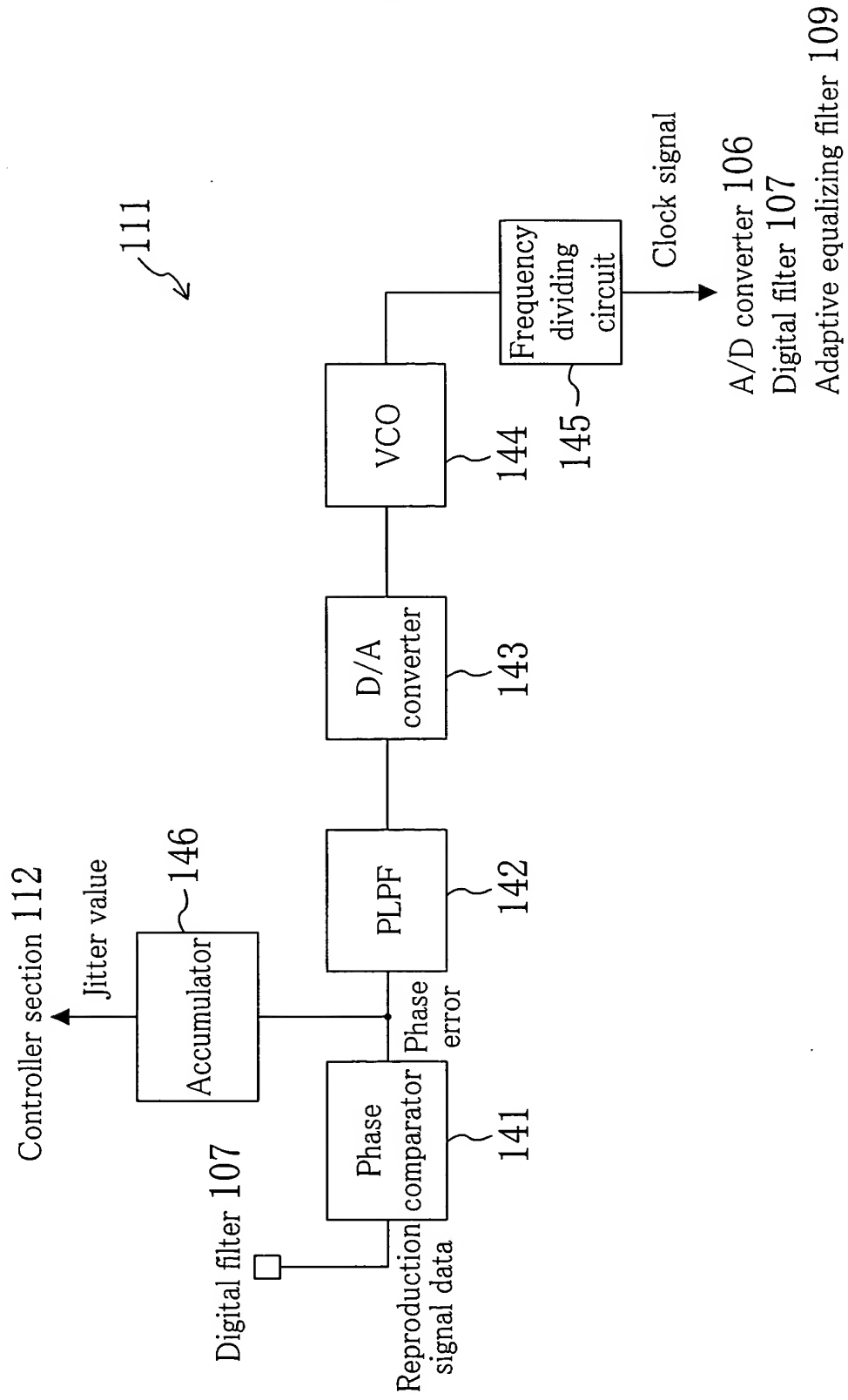


FIG. 7

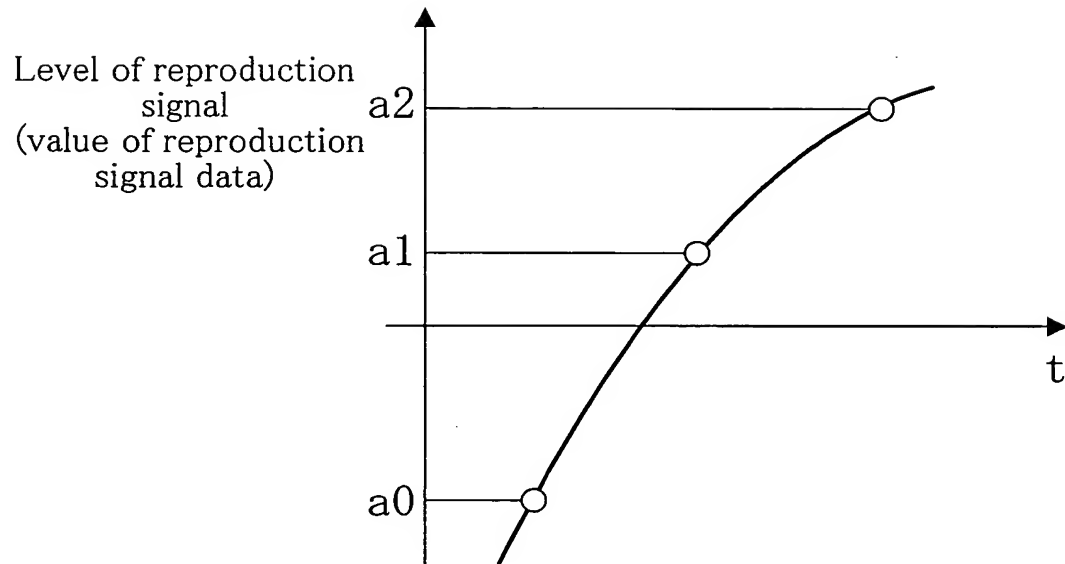


FIG. 8

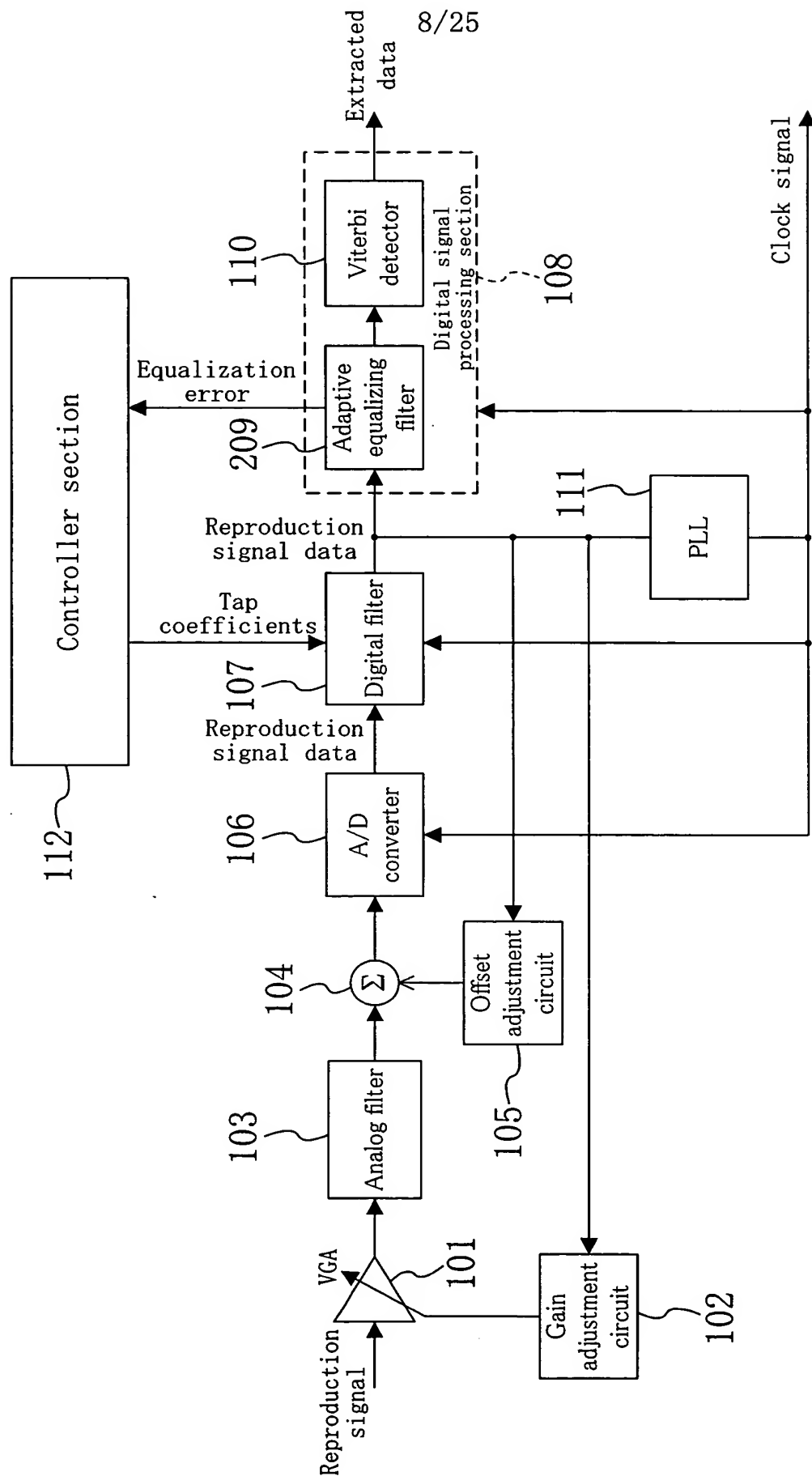


FIG. 9

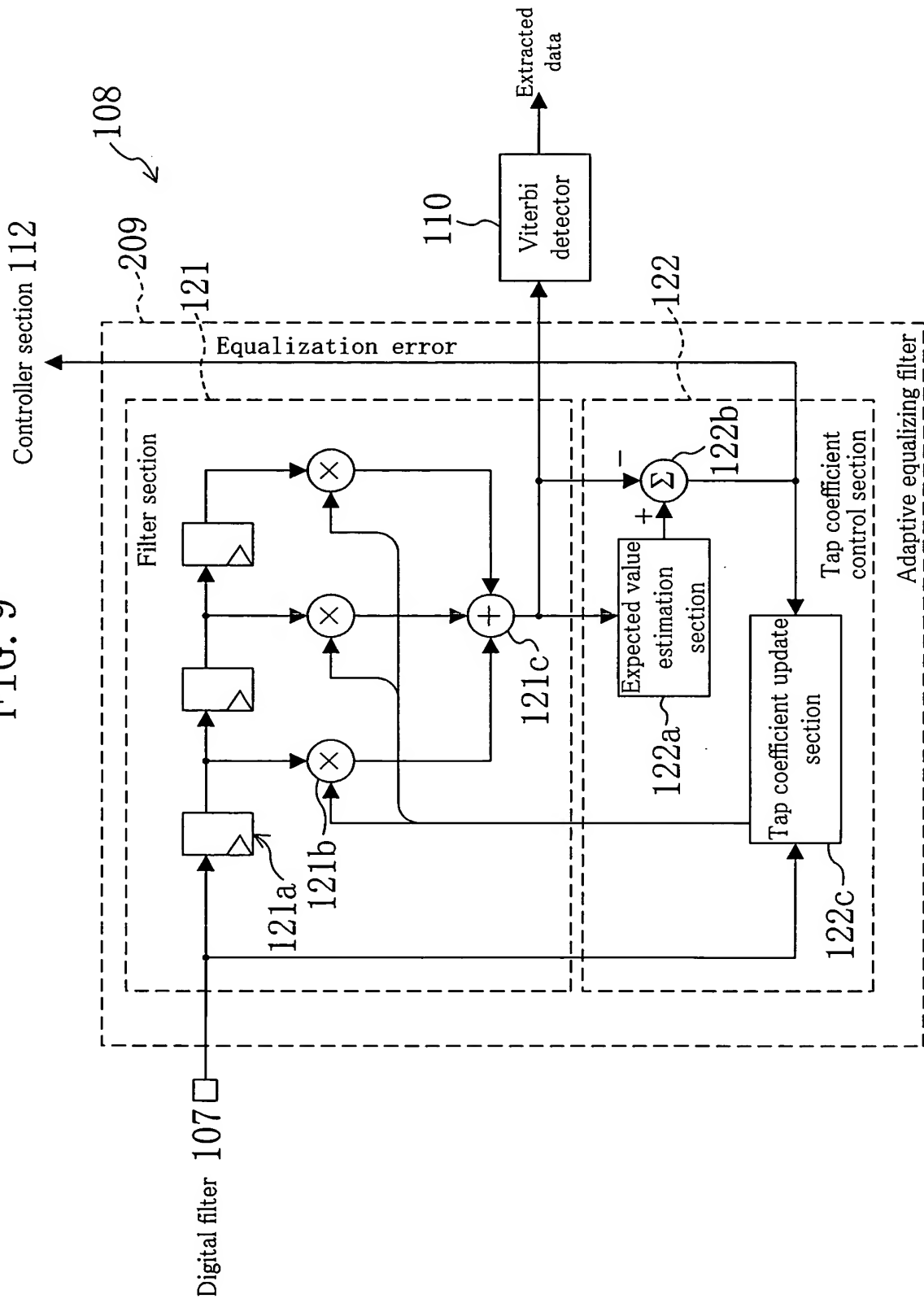


FIG. 10

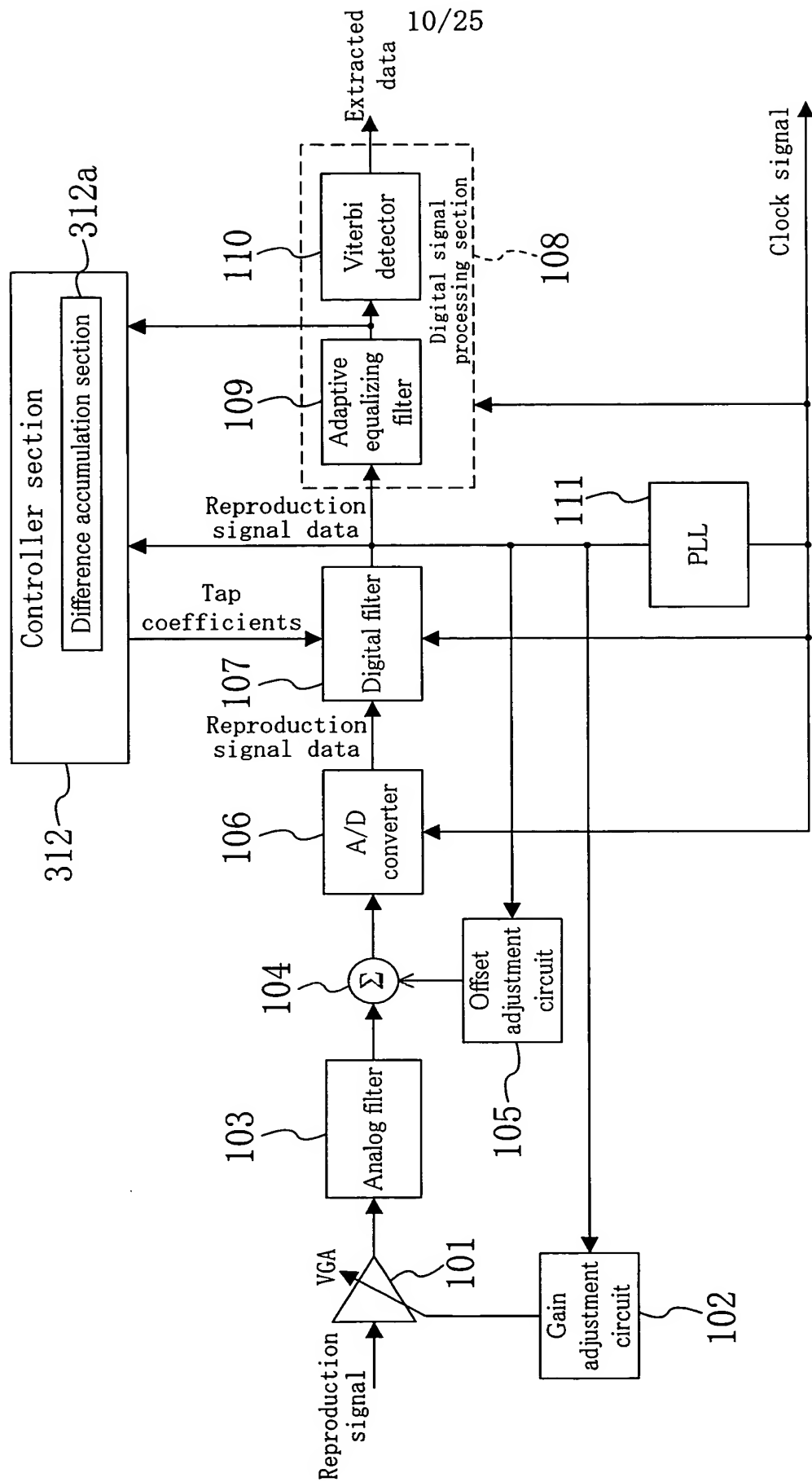


FIG. 11

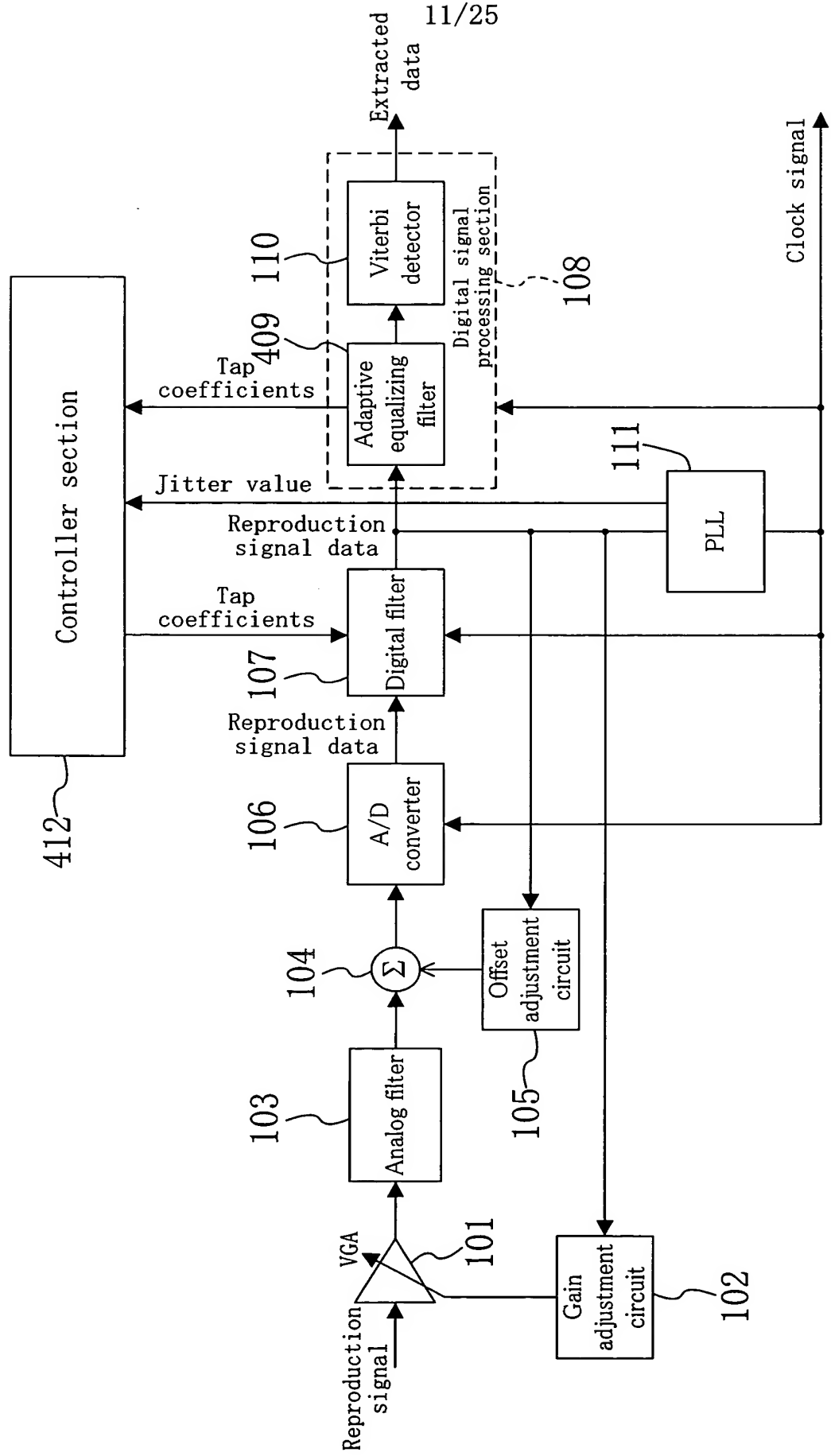


FIG. 12

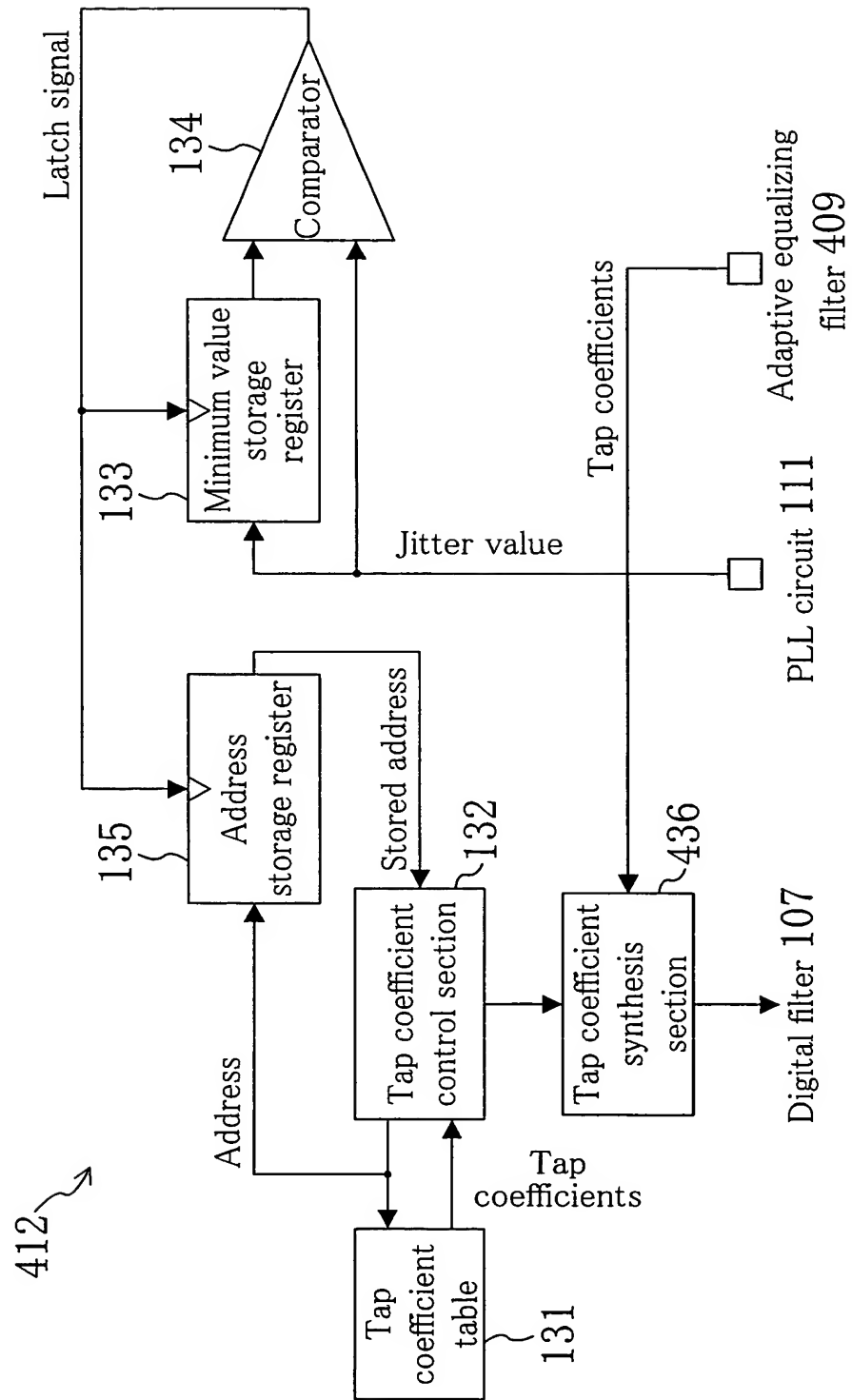


FIG. 13

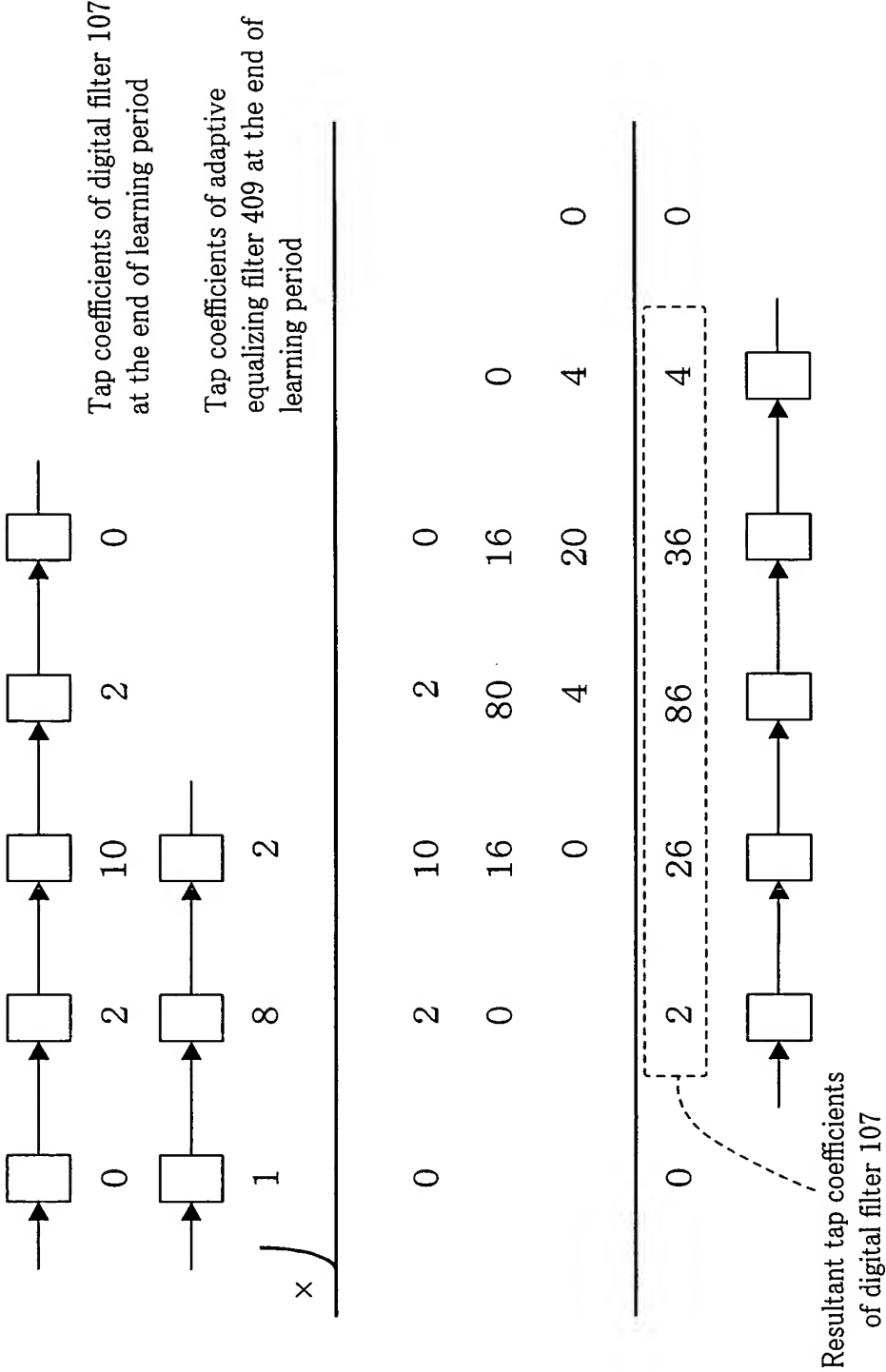


FIG. 14

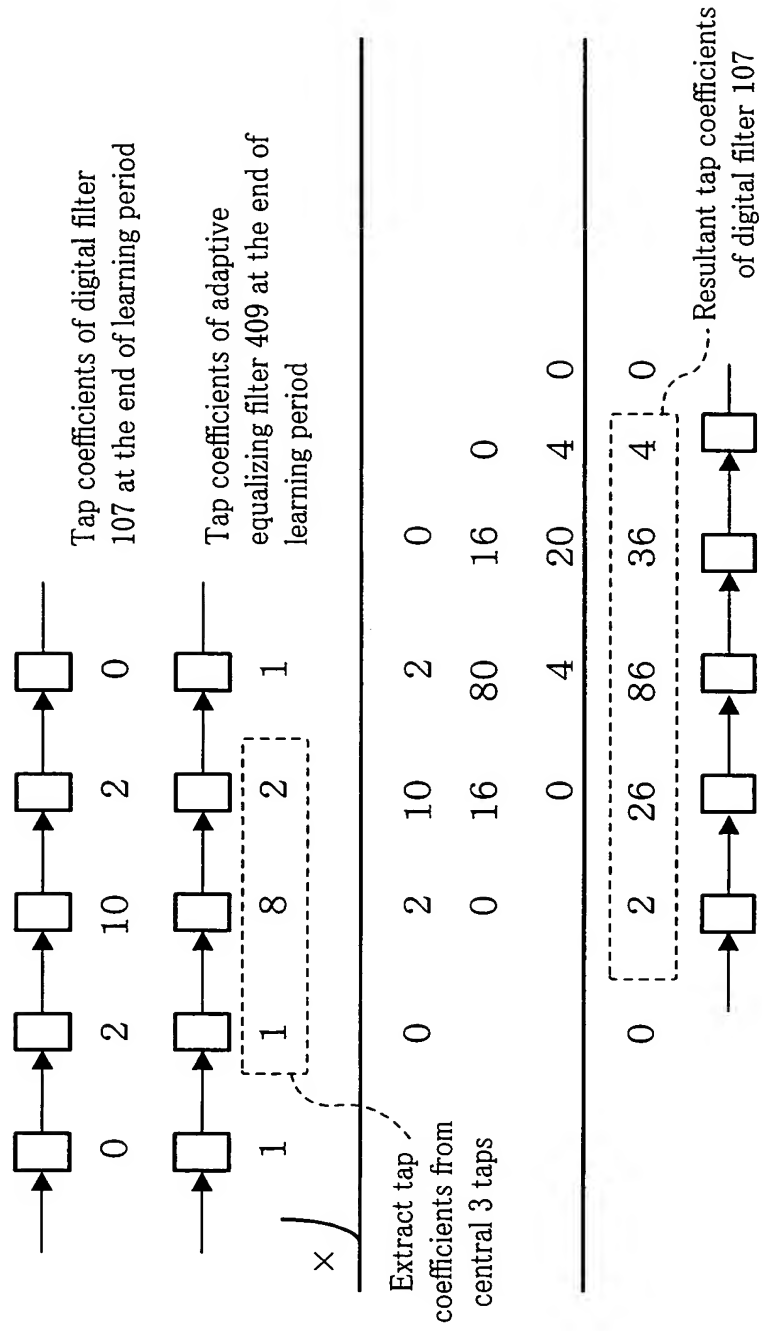


FIG. 15

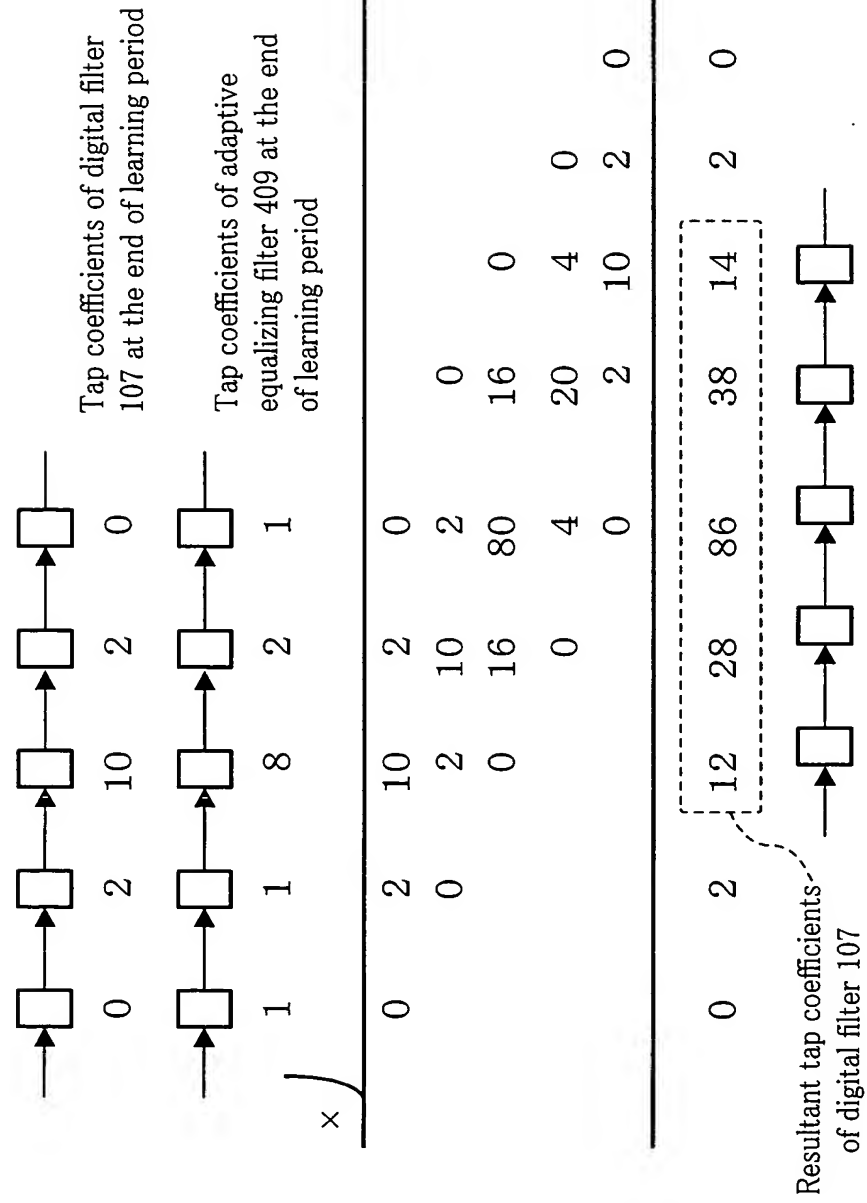


FIG. 16

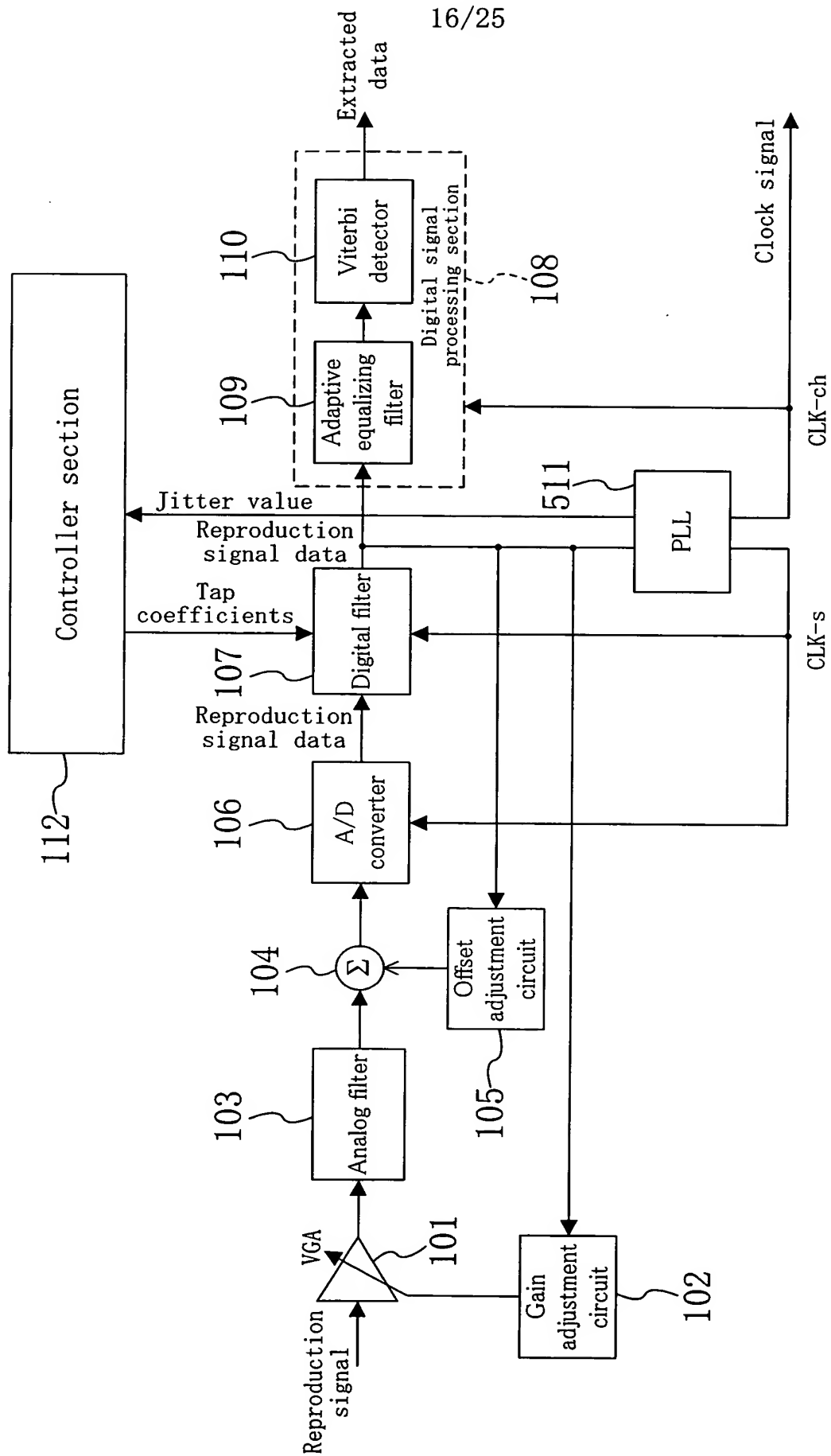


FIG. 17

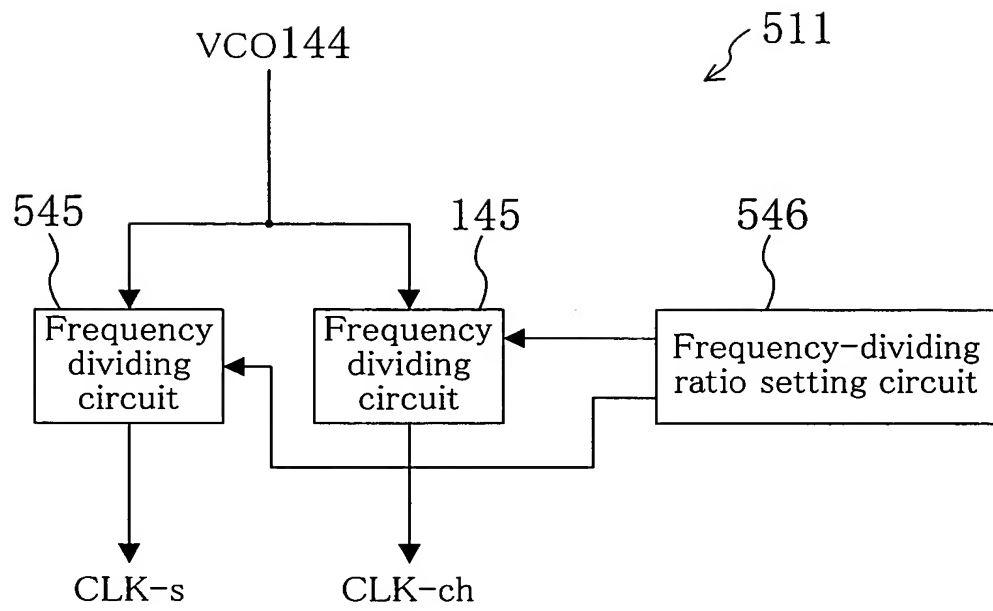


FIG. 18

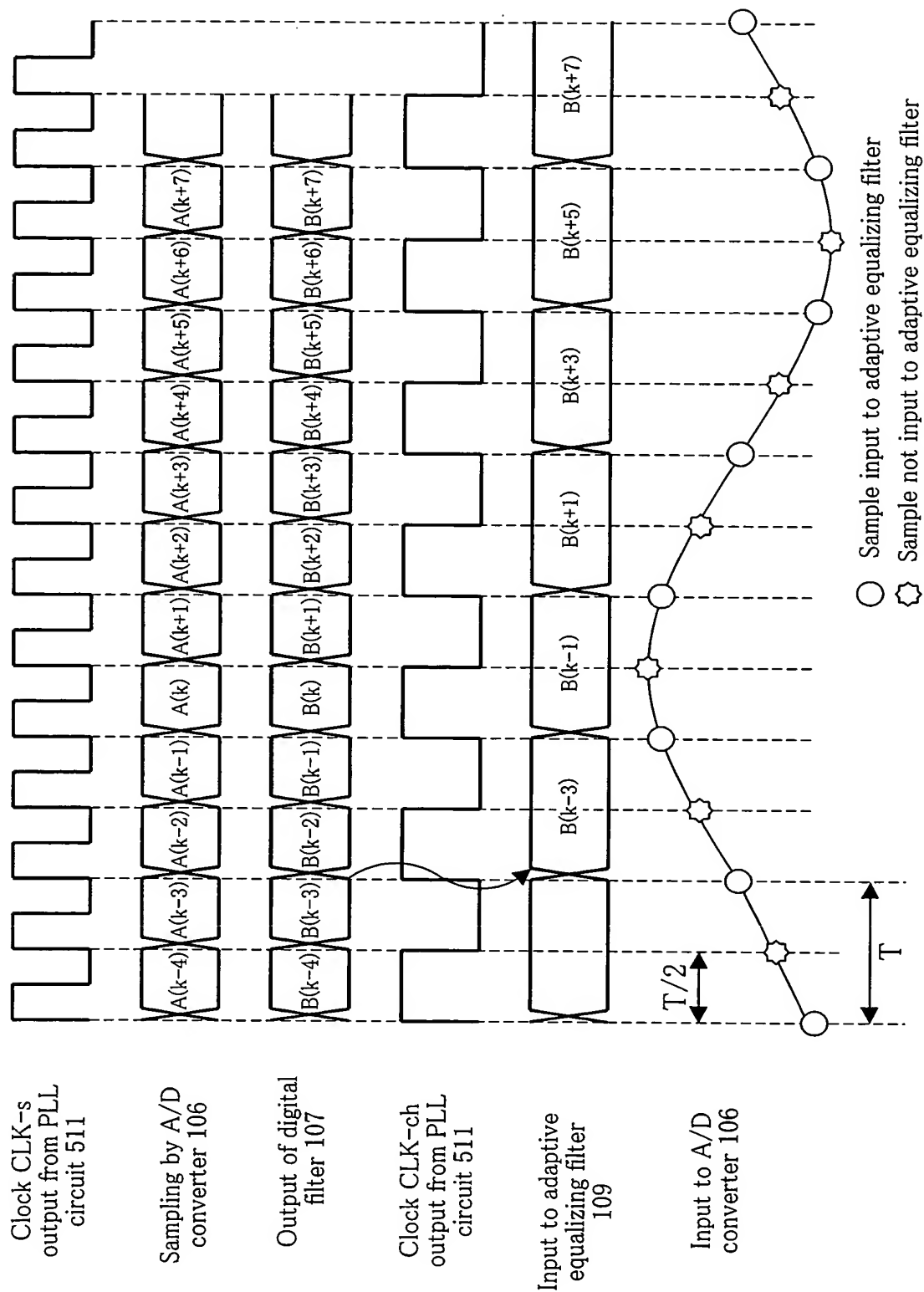


FIG. 19

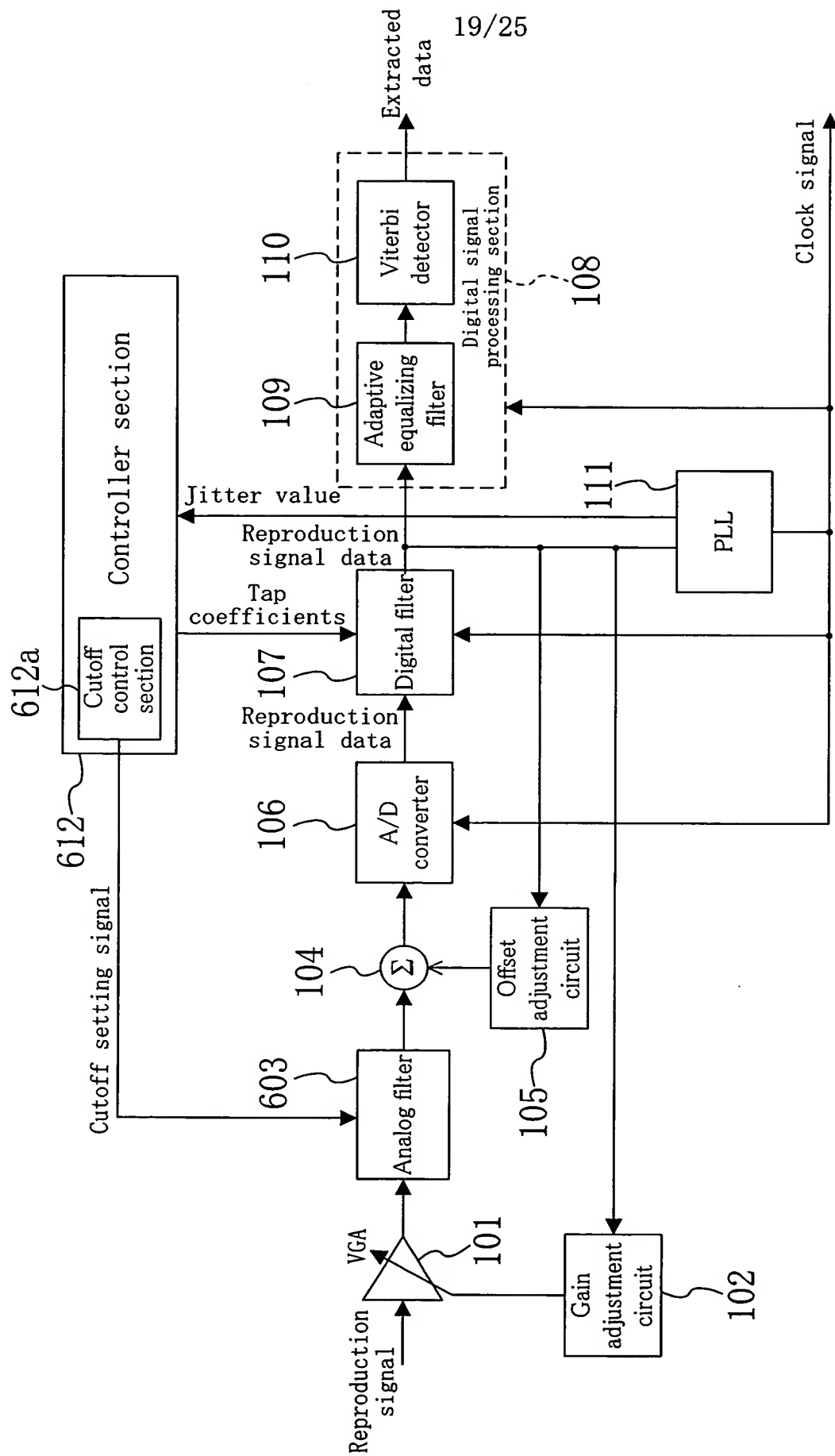
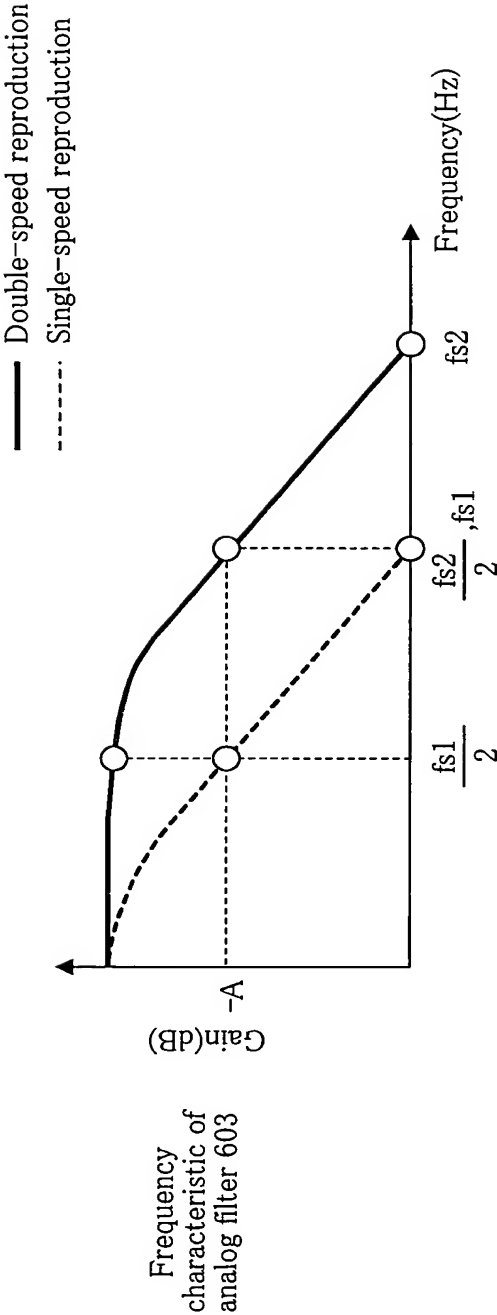


FIG. 20



$fs2$ Sampling clock frequency in double-speed reproduction

$fs1$ Sampling clock frequency in single-speed reproduction

FIG. 21

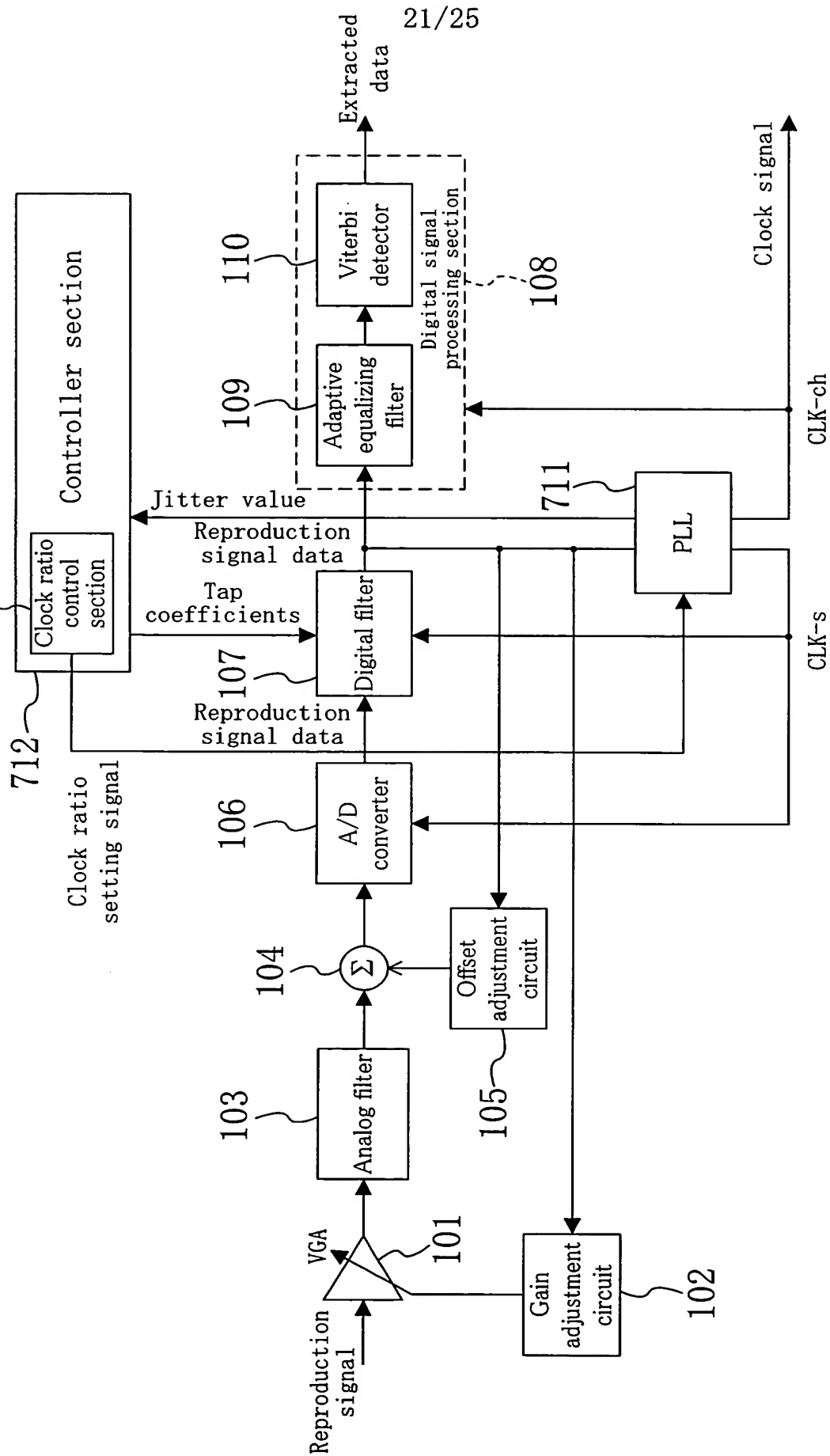


FIG. 22

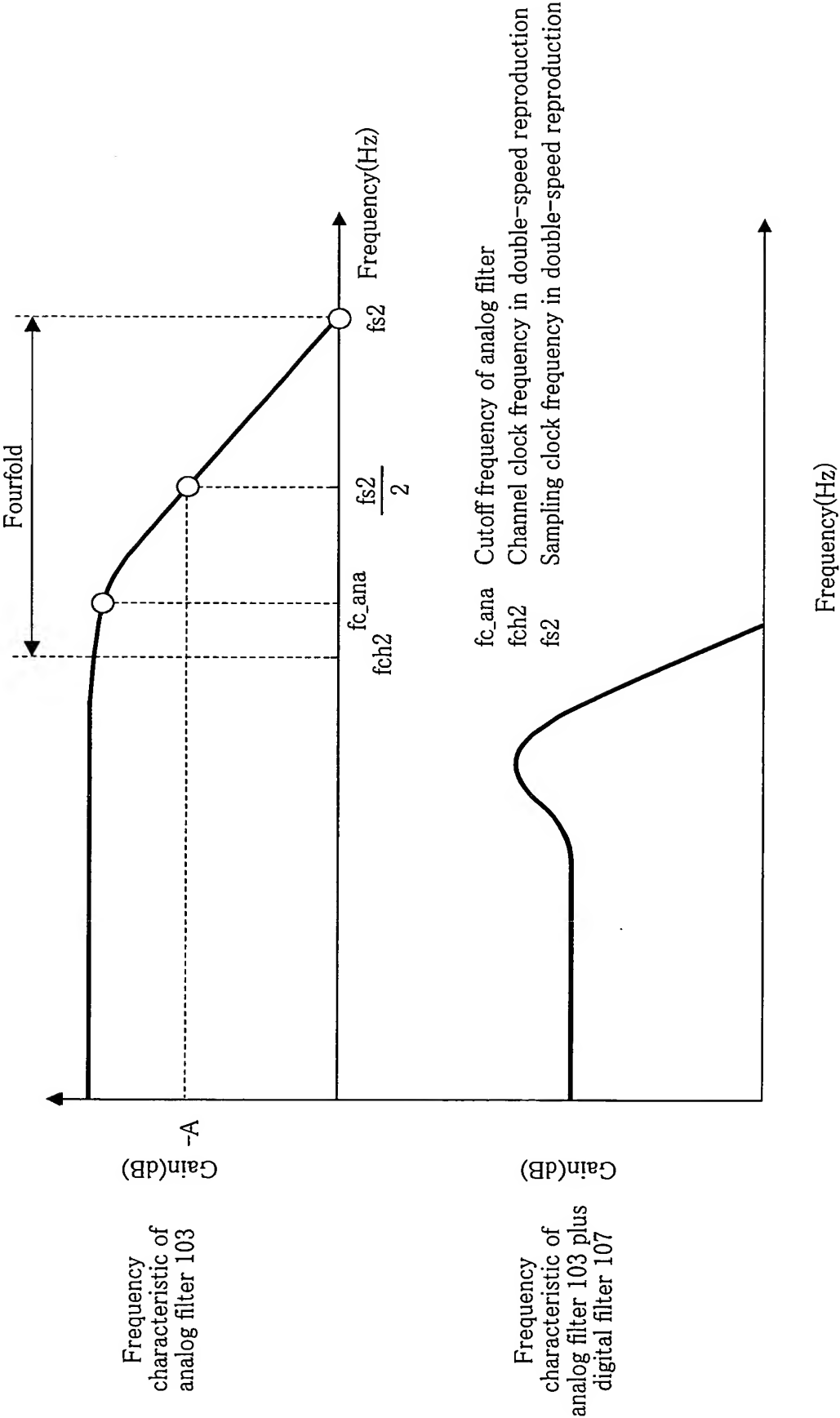


FIG. 23

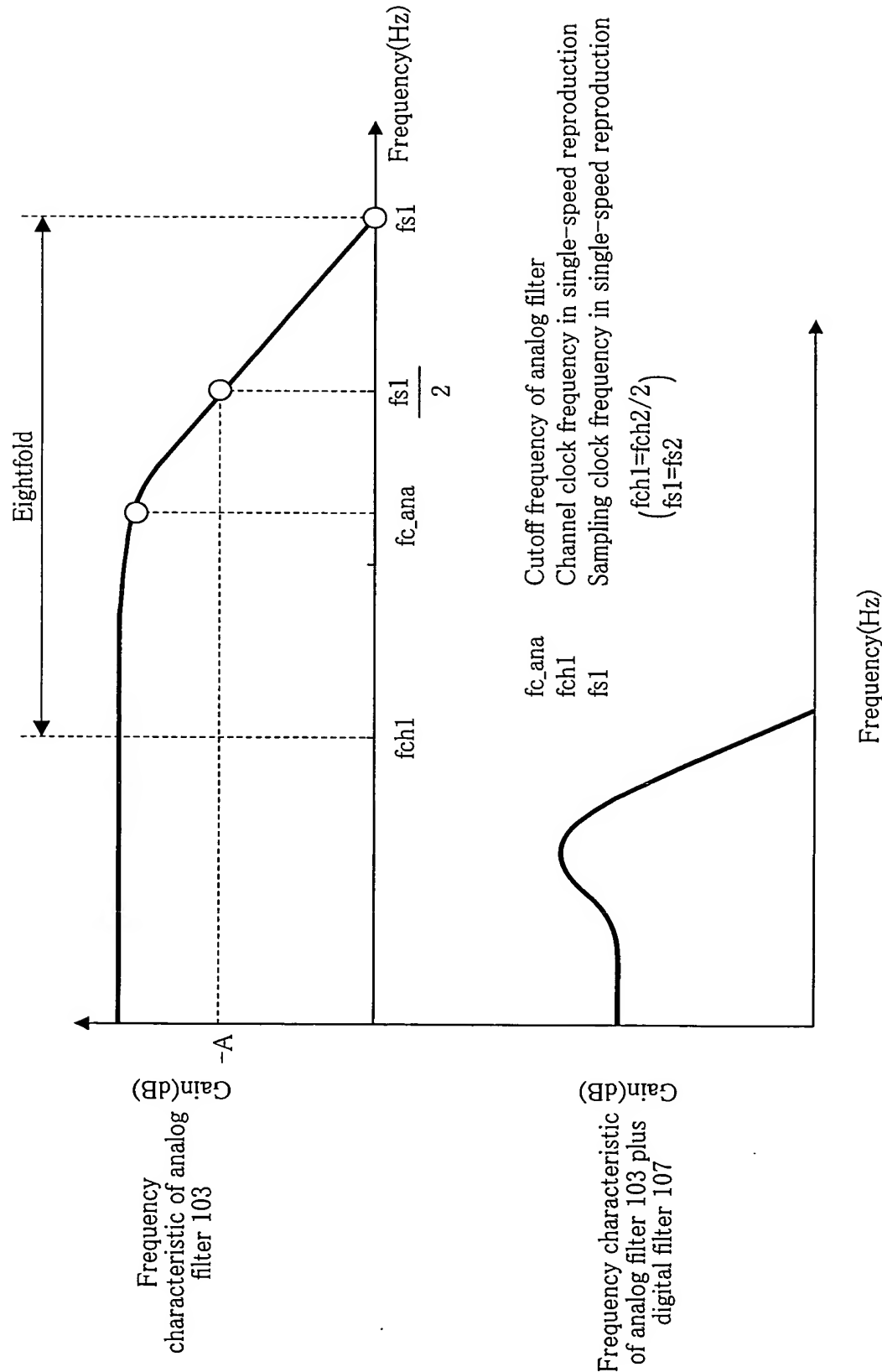


FIG. 24

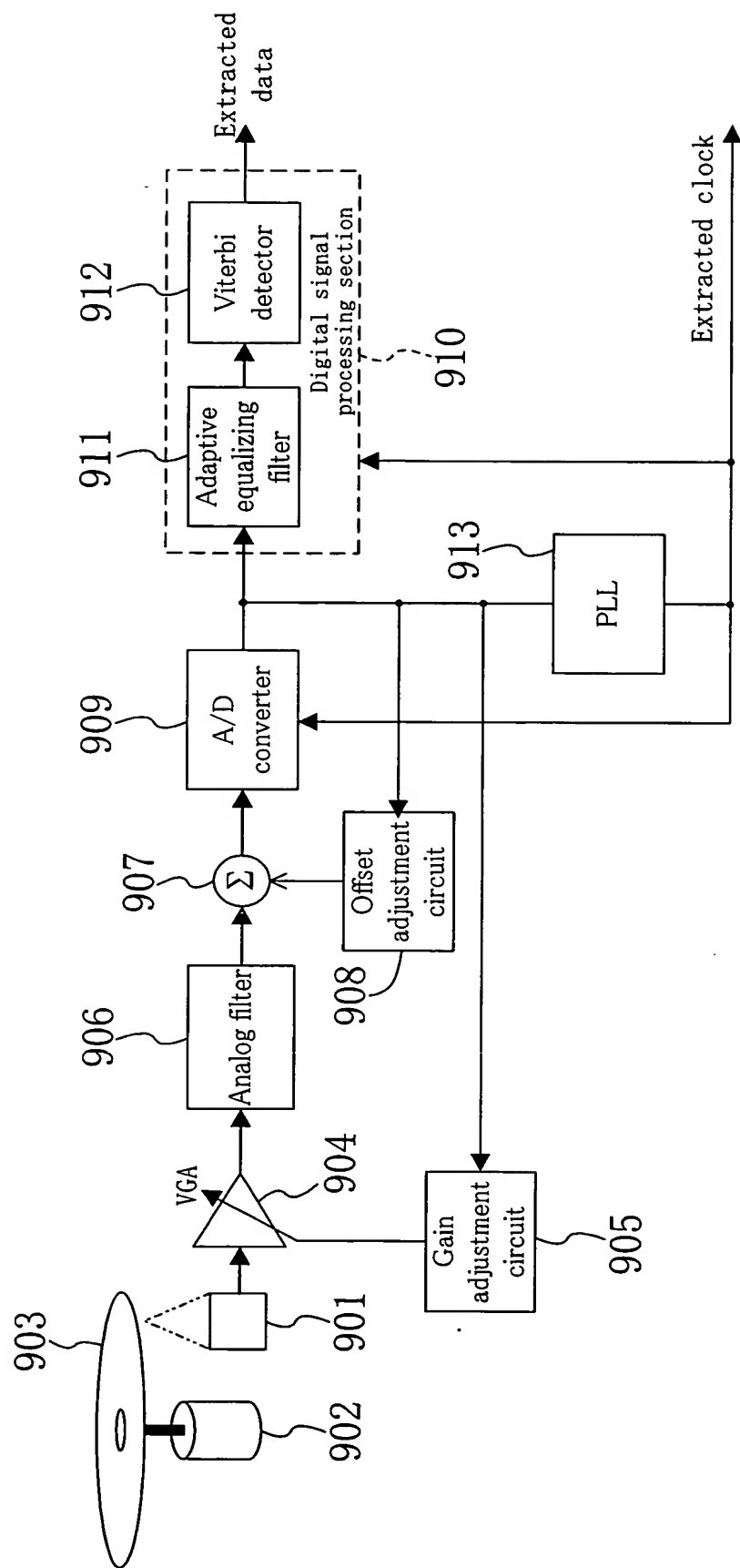


FIG. 25

